

PAIR No.

.187 TALL-

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THIS BOTTLE IS DESIGNED TO PROVIDE CAPPING CHUCK CLEARANCE INDICATED ONLY. CUSTOMER MUST ADVISE IF ANY SPECIAL CLEARANCES ARE REQUIRED.

IT IS THE RESPONSIBILITY OF THE GLASS CONTAINER PURCHASER TO CONSULT WITH IT'S CLOSURE AND CONTAINER SUPPLIERS TO DETERMINE THE APPROPRIATE PRESSURE LIMITS FOR THE COMBINATION OF THE CONTAINER, IT'S FINISH, AND THE CLOSURE CHOSEN WHEN THE CONTAINER WILL BE SUBJECTED TO PRESSURE OR UTILIZED FOR CONTENTS UNDER PRESSURE

THIS CONTAINER IS DESIGNED FOR PRODUCTS UP TO AND INCLUDING 3 GAS VOLUMES WHERE PASTEURIZATION TEMPERATURE DOES NOT EXCEED 170° F.

THIS CONTAINER IS DESIGNED FOR PRODUCTS UP TO AND INCLUDING 4 GAS VOLUMES WHERE PASTEURIZATION TEMPERATURE DOES NOT EXCEED 163° F.

4 REVISED PRESSURE NOTE TO INCLUDE 4 GAS VOL @ 163° F

LABEL INDENT WAS .025, LOWERED SHOULDER FOR CAPACITY & INCREASED RADII IN LOWER LABEL INDENT TRANSITION PER

DESCRIPTION

REVISIONS

3 PRESSURE NOTE WAS 3 VOL @ 145°F

SIGNED APPROVAL DRAWING B-97352

REPLACED TRADEMARK WITH MOULD SET No.



BLOW MOULD TO 812V6

NOTES:

OVERALL HEIGHT: 9.000" (228.60mm)

LARGEST DIAMETER: 2.382" (60.50mm)

THEORETICAL TIP ANGLE > 16° 31'

HEADSPACE: 6.8%

THEORETICAL C.O.G: 3.436" UP FROM BASE OF BOTTLE



	DESIGN/ENGINEERING		TAMPA, FLORIDA
	SIZES & SPECIFICATIONS SHOWN ARE IDEAL ACTUAL SAMPLES WILL DETERMINE SIZES		DESCRIPTION:
	SCALE: 1:1	SHAPE CODE: 10	GENERAL SALE
	OVERFLOW:		
	12.820± .188 FL OZS		12 FL OZ N/R BEER
	379.13± 5.56 MLS		
3/12/19 S.THOMAS	NOMINAL CAPACITY: 12.000 <u>+</u> .188 FL OZS 354.88± 5.56 MLS		812V6A
9/15/16 S.THOMAS			
8/1/16 S.THOMAS	7.000± .313 OZS 198.45± 8.87 GRAMS		DATE: 3/28/16
			DRN BY: S. Thomas
7/13/16 S.THOMAS	PART No: -	MAX PRESSURE: 4.0 GAS VOL	STATUS: APPROVED
DATE APPROVED	PROJECT No: 21099	NNPB	B-97280
	REFERENCES: 812U1A & 812V6		D-//200